Executive Summary

A risk assessment is a key component of any set of project management deliverables for a project. It is particularly critical for large and potentially complex projects. The Washington Transportation Framework for GIS Project (WA-Trans) is particularly complex for a variety of reasons. Those include the cross-jurisdictional, cross-business functional nature of the project and all of the political, cultural and related risks. Additionally, at this time, the project is largely unfunded. A project manager is the only funded element. Volunteers from various organizations statewide are handling the rest. That adds some risks in and of itself. Additionally there are technical issues to be resolved. Several other states and the federal government are working on this and a major mitigation strategy is to examine the lessons they have learned.

In regard to this risk assessment, risks were evaluated in various categories. Risks were defined in terms of risk conditions and risk consequences. A single risk is a combination of a condition and consequence. The same risk condition can have several possible consequences. The risk exposure was evaluated in terms of the probability of the risk occurring and the impact to the project should that risk occur. Probability was quantified as follows: 1 – Impossible, 2 – Improbably, 3 – Probable, 4 – Frequent. Impact was evaluated in this way: 1 - Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic. These values were multiplied and the combination determined the risk exposure.

Risk Categories and High Exposure Risks

A listing of the highest risks by categories follows. Summaries of possible mitigation strategies are outlined.

Funding and Governmental Authorization

- The project doesn't get funding so the project fails to make progress on deliverables. Mitigation strategies include pursuing grant opportunities and all related efforts including establishing a grant strike team, setting up schedules and project plans for various funding situations and resource availabilities, pursuing the use of paid university students to perform the actual technical work to save costs, selling the project to the legislature as a cost saving effort based on evaluation of money already being spent to pursue similar individual data gathering efforts.
- Lack of education or knowledge regarding framework concept or GIS leads to an unwillingness or inability for various partners to participate and business needs are not identified. Mitigation strategies include developing a communication plan and presentation materials that will educate participants about WA-Trans and continuing to document different business needs so the project maintains information about what is needed by participants.
- Funding and data agreements and architecture don't include maintenance costs and plans so framework data and data agreements become obsolete and there is no responsible entity for maintenance identified. Mitigation strategies include making maintenance a requirement of the data sharing agreement, including maintenance in any funding requests, including maintenance in pilot projects so costs and impacts can be accurately tracked, communicated and evaluated.

Limited Partnership Participation in Development and Maintenance of Project

- New partners joining the project after project plan is in place lead to business drivers and priorities changing. Mitigation strategies include gathering business needs for new partners and determining the commonalities with those already gathered and developing change management processes for handling scope changes once business requirements and prioritization is complete.
- Conflicts exist with security levels needed to meet identified business needs so some partners refuse to provide data. Mitigation strategies include gathering security needs as part of the requirements process and allowing some level of security of some data where needed, provide a "public domain" version and other versions, attribution or layers for some specific users.

Printed: 2/11/2003

Private-government Partnership Issues

• Conflicts regarding public disclosure laws and the need to share data and the need for using data some don't want shared lead to opportunities for getting data from private organizations (utilities, private forest land owners) are complex or impossible. Mitigation strategies include including private data providers in the planning process to assist with developing strategies for handling data and data sharing requests.

Network Infrastructure and Technology Shortcomings

Bandwidth doesn't support data exchange so data transfer if viewed as too slow by framework users. Mitigation strategies include pilot testing of the largest most
complex data sets to troubleshoot packet size and number of packets transferred or contracting out hosting of WA-Trans with minimum specifications for speed
and bandwidth.

Compatibility of Data Standards, boundaries and Deliverable Timetables

• Development of the base map with attribution is too slow for some business needs identified so funding and resource opportunities are lost. Mitigation strategies include attaching funding requirements to meet urgent needs, using a pilot to show value of providing data to WA-Trans, consider a scaled down version for the first release with a release schedule for additional attribution.

Facilitating Development of the Most Useful Applications

- The project is unable to schedule key resources at the needed time so the project schedule is not followed. Mitigation strategies include communicating the cost of changes to partners on a regular basis, having alternatives planned for each resource and using change management processes for dealing with resources losses.
- The business needs identified by funding organizations are too complex for times available to develop the first release so funding opportunities are lost. Mitigation strategies include providing and option for "purchase" (RFQ) of data for short-term use, performing continuous risk management including assessing the risks of each requirement to meeting a business needs, adding a contingency factor in the budget and schedule for risk assessed on complex business needs or providing a release of WA-Trans that is a starting point for them and they can adapt and refine it to meet their specific needs.

Future Plans and Uses for Risk Assessment

This risk assessment is a continually changing document as new risks are discovered, others are successfully mitigated or the opportunity for them to occur passes without difficulty. Additionally the WA-Trans Steering Committee and Partners Group are evaluating this document. These groups have to provide more detailed input to the document to make sure it represents risks as seen across the project. That evaluation is currently underway.

Printed: 2/11/2003

Introduction

A risk assessment is a key component of a risk management plan. A well-done risk assessment will provide a timeline for watching for specific risks and mitigation strategies that can be implemented when a particular risk is "triggered". The risk assessment for WA-Trans was begun very early in the project and some of the mitigation strategies are already in place and working as anticipated. Because of the continuing nature of the risk management throughout the lifecycle of a project all risks that seem possible at any point of the project have been identified. However new risks will appear and this document should be updates at a minimum for each phase, and very likely more often.

Risks are defined within specific categories to facilitate grouping and organization and to illustrate linkages between risks and mitigations. This document defines risks as a combination of "risk conditions" and "risk consequences". A particular risk condition may have multiple risk consequences. That is illustrated though out this risk assessment. Sometimes a risk consequence becomes a risk condition for other consequences. They interdependent nature of risks means there may be multiple similar risks documented. Additionally the one mitigation strategy may handle several different but related risks. Each risk category is defined and followed by the risks that fall under that category.

For each risk combination an impact is defined. *Impact* is defined as the "loss or effect on the project is the risk occurs". *Probability* is defined as "the likelihood the risk will occur". The *timeframe* is defined as "the period when action is required in order to mitigate the risk" Timeframe is referred to as "Time" in this risk assessment. *Risk exposure* (RE) is defined as an attribute of risk that is derived from impact and probability using the following relationship: "RE = Prob(UO) * Loss(UO) where Prob(UO) is the probability of an unsatisfactory outcome (UO) or risk, and Loss(UO) is the loss to the parties affected if the outcome is unsatisfactory (i.e., the risk occurs)." In this case probability was assigned based on whether it had already occurred or appeared to be likely to occur. These are subjective judgments, which will benefit from input for all partners.

The following table illustrates how the relationship between impact, probability and risk exposure were evaluated for this risk assessment both qualitatively and quantitatively:

Probabi	litz,
Probabi	ΠLV

Impact	Frequent (4)	Probable (3)	Improbable (2)	Impossible (1)
Catastrophic (4)	High (16)	High (16)	Moderate (8)	None (4)
Critical (3)	High (12)	Moderate (9)	Moderate (6)	None (3)
Marginal (2)	Moderate (8)	Moderate (6)	Low (4)	None (2)
Negligible (1)	Moderate (4)	Low (3)	Low (2)	None (1)

This document can be used to assess risks and provide guidance to recognize approaching risks and plans made early in the project which allows for the contingencies and project structures to be implemented which support specific mitigation strategies through out the project and the use of continuous risk management as a major project management tool. The charter, work plan, budget and communication plan should all be coordinated with the risk assessment in mind to support the use of continuous risk management.

Because managing risks involves tracking the risks and mitigation strategies this document uses **bold letters** when a mitigation strategy is underway and comments following in *italics* to explain what the status of the mitigation strategy is. Periodically the steering committee will change a risk probability and or impact based upon the mitigation strategy status.

Printed: 2/11/2003

I. **Risk Category:** *Funding and Governmental Authorization* - Funding is key for the successful completion and maintenance of WA-Trans. To get funding and related resources authorization of the project must be gained from varying levels of government.

Risk #	Risk Condition		Risk Consequence	Imp- act	Prob-ability	Expo- sure	Time		Mitigation Strategy
A.	The project doesn't get funding	2.	The project fails to make progress on deliverables. WSDOT pulls project resources.	4	4 2	High Mod	P1, P2, P3 P2, P3	•	Pursue grant opportunities where possible (I-A1) (A grant request was made to FEMA and FHWA, Grant Strike team being formed), Get administrative help with grant writing skills (I-A1), Set up schedule with associated time constraints and risk for: an all volunteer project, a limited budget project, higher budget project based on target completion date (I-A1), (schedule
								•	established for Phase I assumes no budget), Pursue use of paid university students to do much of work at lower costs (I-A1), Find a secondary facilitator (I-A2), Leverage existing project funding by identifying areas where WA-Trans will save and use potential savings to pay for WA-Trans (I-A), Sell the project directly to the legislature as a cross-agency, statewide project (I-A), Reduce the project expectations and scope to lower the cost (I-A), Document process well and be ready for turnover (I-A2) (Project continually documented), Develop a "Grant Strike Team" to research grant opportunities, write grant proposals and follow through the grant process (I-A), (Subcommittee being formed, lead by Lisa Stuebing), Develop methods for getting vertical use of data, find opportunities for state agencies to use local data, where currently they aren't, pilot
-	Wab of 1		D :			24.1	Da		those opportunities and market the value of local data, to create a demand which will facilitate getting funding (I-A).
B.	WSDOT decides not to support the effort	1.	Project Manager is pulled from the project.	4	2	Mod	P2, P3	•	Find a secondary facilitator (I-B1), Document process well and be ready for turnover (I-B1), (<i>Project</i>
	to support the errort	2.	There is no central focal point for the project.	3	1	Low	P2, P3		continually documented),

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 4 Printed: 2/11/2003

Risk #	Risk Condition	Risk Consequence		Imp-	Prob-ability	Expo-	Time		Mitigation Strategy
		3.	The project is unable to meet internal WSDOT business needs.	3	2	Mod Mod	P2, P3	•	Determine who has most benefit-cost remaining and ask them to lead the effort (I-B1, I-B2), Continuously reevaluate needs and commitment while still participating and working on the project (I-B)(Steering Committee and Partners continually provide input), Document cost for WSDOT of not participating and cost for not leading effort (I-B).
C.	Lack of education or knowledge regarding framework concept or GIS	2.	Unwillingness or inability to participate Unrealistic expectations	3	3	High Mod	P1, P2, P3	•	Develop a communication plan and presentation materials that will educate participants about WA-Trans (I-C1, I-C3), (Presentation materials developed),
	OIS	2.	developed regarding project deliverables	3	3	Mod	P3	•	Develop and continue to refine estimates of scope, cost and schedule with assumptions documented and communicate those whenever possible (I-C2), (A couple of estimates have been
		3.	Business needs not identified	4	4	High	P1, P2, P3	•	developed based on a couple of different assumptions), Continue to document different business needs so the project maintains information about what is needed by participants (I-
		4.	Framework not used	4	2	Mod	P-P3		C3), (Business needs are still being documented but in a less
		5.	Data needed for a jurisdiction not made available	4	2	Mod	P3	•	proactive manner), Use meetings to document business needs as opportunities to educate potential participants about the WA-Trans (I-C), (business documentation meetings have provided a key opportunity for education and successfully soliciting participation), Develop change management process for handing scope changes once business requirements and prioritization is complete (I-C3), Use alternative sources for data including ortho-photos to compensate for missing data (I-C5).
D.	Large upfront investment is required in infrastructure.	1.	Requires a long time to "pay off".	4	3	High	P2, P3	•	Develop cost-benefit analysis, which show payoff rate and focus on business needs that have the highest early payoff first (I-D1). Plan for a slow paced implementation with lower expectations meeting a set of business needs which required the lowest cost implementation. building the "budget model"(I-D2).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 5 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp-	Prob-	Expo-	Time	Mitigation Strategy
				act	ability	sure		
		2.	With current funding realities funding is very difficult to get.	3	4	High	P1, P2, P3	 implementation, building the "budget model" (I-D2), Develop a pilot as a "proof of concept" which will sell the concept to the largest group of potential users with the most money to spend on supporting a wider implementation (I-D).
E.	Funding and data agreements and architecture don't	1.	Framework data and data agreements becomes obsolete.	4	4	High	P-P3	 Making maintenance a requirement of the data sharing agreement (I-E1, I-E2, I-E3), Include maintenance costs in any funding requests (I-E), (Both
	include maintenance costs and plans.	2.	There is no responsible entity for maintenance identified.	4	4	High	P3	 decision package request and grant requests have explicitly stated maintenance costs), Include maintenance as part of any pilot efforts so costs and impacts
		3.	Framework is not used.	4	2	Mod	P3	 can be accurately tracked, communicated and evaluated (I-E), Include a regular QA cycle as part of WA-Trans maintenance to
		4.	Some data will not work with the framework over time.	4	2	Mod	P-P3	 check for quality of data and maintenance over time (I-E), Update WA-Trans for orthophotos and other sources where maintenance can't be relied upon (I-E), Begin implementation of Ken Dueker's proposal for long-term maintenance of WA-Trans.ⁱⁱ
F.	Inadequate cooperation between	1.	Data is missing	4	3	High	P3	• Use the steering committee to minimize the cooperation complexity and coordinate the effort (I-F), (Steering Committee
	jurisdictional and political boundaries	2.	The framework isn't used	4	2	Mod	P-P3	formed and active and making decisions), • Develop software algorithms to facilitate data integration (I-F3),
		3.	Data won't "connect"	3	2	Mod	P-P3	 Develop agreements and funding for supporting long term integration (I-F) Provide option for "purchase" (RFQ) of data for short-term use (I-F1), Use alternative sources for data including orthophotos to compensate for missing data (I-F1), Show examples of where concerns cross boundaries, natural or man made disasters, freight mobility issues, and various other reasons why multiple jurisdictions should become involved and cooperate (I-F), (Many business needs focus on these things).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 6 Printed: 2/11/2003

II. **Risk Category:** Limited Partnership Participation in Development and Maintenance of Project —Broad partnership participation and buy-in is the key to creating a usable product and having support and data for maintenance.

Risk #	Risk Condition	Risk Consequence		Imp- act	Prob- ability	Expo- sure	Time	Mitigation Strategy
A.	The project doesn't	1.	Partners don't participate.	4	3	High	P1	Communication appeals to executives (II-A), (Set up a meeting
	get key partner executive	2.	Partners don't provide resources.	3	3	Mod	P1, P2, P3	with WSDOT Chief of Staff),Cost/Benefit analysis showing value of participation targeted at
	understanding, support, sponsorship	3.	Partner organization's business needs are not identified.	3	3	Mod	P1	 different government levels, different business functions (II-A), Create summaries of business needs targeted at different government levels, different business functions (II-A), (There
		4.	Partners don't plan and identify funding opportunities and financial incentives.	4	3	High	P1, P2, P3	 are presentations targeted at different levels and groups, and some summaries) Complete pilot to demonstrate usefulness (II-A), Use pilot to show cost and resources needed specifically (II-A),
		5.	Partners' data is not available to the framework.	3	3	Mod	P2, P3	 Continue to refine a broad-based business needs assessment including new partners and user groups as discovered (II-A), (Business needs definition is an ongoing process, but is now being handled in a less proactive manner), Find alternative data sources such as purchase or use from other groups or developing from ortho-photos. Include cost of such measures in plans and budgets (II-A 5).
В.	Funding and data agreements and architecture don't	1.	Framework data and data agreements becomes obsolete.	4	4	High	P-P3	 Making maintenance a requirement of the data sharing agreement (II-B1, II-B2, II-B3), Include maintenance costs in any funding requests (II-B),),
	include maintenance costs and plans.	2.	There is no responsible entity for maintenance identified.	4	4	High	Р3	 (Both decision package request and grant requests have explicitly stated maintenance costs), Include maintenance as part of any pilot efforts so costs and
		3.	Framework is not used.	4	2	Mod	P3	impacts can be accurately tracked, communicated and evaluated

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 7 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp- act	Prob-ability	Expo- sure	Time	Mitigation Strategy
		4.	Some data will not work with the framework over time.	4	2	Mod	P-P3	 impacts can be accurately tracked, communicated and evaluated (II-B), Include a regular QA cycle as part of WA-Trans maintenance to check for quality of data and maintenance over time (II-B), Update WA-Trans for orthophotos and other sources where maintenance can't be relied upon (II-B), Begin implementation of Ken Dueker's proposal for long-term maintenance of WA-Trans.
C.	Formal data agreements are not	1.	Framework data becomes out of date.	4	3	High	P-P3	Require completion of a formal data sharing agreement before utilizing data (II-C),
	established with data providers	2.	Data changes are not managed so the framework data has less credibility.	4	2	Mod	P-P3	 Include maintenance plans in front end plans for WA-Trans and facilitate them through out (II-C), Include a regular QA cycle as part of WA-Trans maintenance to
		3.	Framework is not used.	4	2	Mod	P-P3	check for quality of data and maintenance over time (II-C1a, II-C2), Update WA-Trans for ortho-photos and other sources where maintenance can't be relied upon (II-C) Include the cost of developing data sharing agreements in all budgets and schedules (II-C) (These costs are included in the current work plans).
D.	Regular communication is inadequate or through	1.	Partners don't participate in project, meetings, or major decisions affecting them.	4	2	Mod	P1, P2, P3	 Develop a complete communication plan with different means of communicating with potential partners (II-D), Develop cost, resource and time assessments and publicize
	mediums not easily accessible to partners	2.	Partners don't provide funding and resources.	4	2	Mod	P1, P2, P3	them (II-D1, II-D2), (Cost and resource estimates have been done using a couple of different assumptions),

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 8 Printed: 2/11/2003

Risk #	Risk Condition	Risk Consequence		Imp- act	Prob-ability	Expo- sure	Time	Mitigation Strategy
		3.	Business needs aren't identified or are identified in a non-timely way.	4	3	High	P1, P2, P3	 using a couple of different assumptions), Develop cost benefit analysis to justify participation and funding (II-D1, II-D2), Allow sources of funding and resources greater say in prioritization process (II-D2), Continue to document different business needs so the project maintains information about what is needed by participants (II-D3), (Business needs definition is an ongoing process, but is now being handled in a less proactive manner).
E.	Participation by partners dwindling over time	1.	Resources and funding are not made available for the project	3	3	Mod	P1, P2, P3	Provide processes for bringing new steering committee members in as those who can't continue to commit the time leave (II-E), (Rules of engagement are documented and in an
		2.	Data needed for the framework is not made available	4	2	Mod	P3	 informal way this process is in place), Develop a comprehensive communication plan which defines keeping partners engaged including regular communications and
		3.	Competing efforts to develop a framework are established.	4	2	Mod	Р3	 interpersonal efforts (II-E), Have each steering committee member designate an alternate who will serve in their place when the time runs out (II-E), (Several steering committee members do have alternates), Use alternative sources for data including orthophotos to compensate for missing data (II-E2). As people quit participating make contact with them and find out why. If possible address those issues so they reengage (II-E), (As time permits this is being done).
F.	New partners joining the project after	1.	Scope changes are required	3	2	Mod	P2, P3	Develop transition processes for introducing new partners to the process (II-F), (Rules of engagement are documented and in
	project plan is in place	2.	Business drivers and priorities change	3	4	High	P2, P3	 an informal way this process is in place), Gather business needs for new partners and determine the
		3.	Time is spent revisiting decisions reached earlier	4	2	Mod	P1, P2, P3	commonalities with those already gathered (II-F2), (Business needs for all identified partners have been gathered, only missing those that have not been identified),

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 9 Printed: 2/11/2003

Risk #	• • • • • • • • • • • • • • • • • • • •		Risk Consequence		Prob-	Expo-	Time	Mitigation Strategy
				act	ability	sure		
		4.	The schedule and budget are exceeded	4	3	High	P1, P2, P3	 Develop change management process for handing scope changes once business requirements and prioritization is complete (II-F1, II-F2), Don't allow revisiting issues to occur unless the majority of the steering committee determines it is necessary to do so (II-F3, II-F4), (This is a "rule of engagement" of the steering committee which all have agreed to), Provide new partners with all meeting notes so they don't have to revisit issues during meeting time and answer all their questions (II-F1, II-F3, II-F4), (Meeting notes are published on the project Web Site), Use phased approach for adding functionality and attribution and improving accuracy over time (II-F).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 10 Printed: 2/11/2003

III. Risk Category: Ineffective Partnership Cooperation – Being unable to develop collectively approved standards and data model, being unable to resolve differences effectively.

Risk #	Risk Condition		Risk Consequence	Imp- act	Prob- ability	Expo- sure	Time	Mitigation Strategy
A.	Different partners have directly conflicting	1.	The project plan is not developed in a timely manner.	3	2	Mod	P1	• Use steering committee to reduce the number of participants in the detailed discussion to more quickly resolve conflicts (III-A), (Steering Committee formed and active and making decisions),
	requirements	2.	Key partners abandon the effort.	4	2	Mod	P1	• Use negotiation techniques to resolve conflicts (III-A), (Project manager is seeking negotiation training),
		3.	Functionality agreed to does not meet the needs of partners.	4	2	Mod	P1	 Used phased approach to demonstrate commitment to meeting all business needs (III-A1, III-A2, III-A3), Focus on one group of partners at a time to manage scope (III-A)
		4.	Partners' data will not work with the framework.	4	2	Mod	P2, P3	 Develop alternative plans so there is a view for how different priorities affect the project (III-A1), Allow those with more unique business needs which don't share data or functionalities with common ones to pay for the additional cost of meeting their need (III-A3, III-A4), Look for common functionalities and data needed for all business needs and meet the most common requested in phase 1 (III-A), (This strategy is being used based on the Pierce County application for determining business priority, data needs, and data availability), Use pilot to evaluate alternative approaches to provide data for resolving conflict (III-A)
B.	Conflicts exist with security levels needed	1.	Some partners refuse to provide data.	4	3	High	P2, P3	Gather security needs as part of the requirements process and allow some level of security of some data (ex. data for emergency)
	to meet identified business needs	2.	Data is provided to some who should not have access.	3	2	Mod	P-P3	services may be excluded from general access) (III-B1, III-B2, III-B3),

Legend

Impact Rating: I – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** I – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 11 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp- act	Prob-ability	Expo- sure	Time	Mitigation Strategy
		3.	Partners have insufficient means of charging for cost of providing data.	2	2	Low	P2, P3	 B3), Develop a security system for updating data and for accessing data which facilitates security needs (III-B1, III-B2), Provide a "public domain" version and other versions, attribution or layers for some specific users and uses (III-B1, III-B2), Determine methods of funding which may include providing funds for offices which use data sales as a means of funding GIS programs (III-B3)
C.	Regular communication is inadequate or through	1.	Partners don't participate in project, meetings, or major decisions affecting them.	4	2	Mod	P1, P2, P3	 Develop a complete communication plan with different means of communicating with potential partners (III-C), Develop cost, resource and time assessments and publicize
	mediums not easily accessible to partners	2.	Partners don't provide funding and resources.	4	2	Mod	P1, P2, P3	them (III-C1, III-C2), (Cost and resource estimates have been done using a couple of different assumptions),
		3.	Business needs aren't identified or are identified in a non-timely way.	4	3	High	P1, P2, P3	 Develop cost benefit analysis to justify participation and funding (III-C1, III-C2), Allow sources of funding and resources greater say in prioritization process (III-C2), Continue to document different business needs so the project maintains information about what is needed by participants (III-C3), (Business needs definition is an ongoing process, but is now being handled in a less proactive manner).
D.	Inadequate	1.	Data is missing	4	3	High	P3	• Use the steering committee to minimize the cooperation
	cooperation between jurisdictional and	2.	The framework isn't used	4	2	Mod	P-P3	complexity and coordinate the effort (III-D), (Steering Committee formed and active and making decisions),
	political boundaries	3.	Data won't "connect"	3	2	Mod	P-P3	 Develop software algorithms to facilitate data integration (III-D3), Develop agreements and funding for supporting long term integration (III-D) Provide option for "purchase" (RFQ) of data for short-term use (III-D1), Use alternative sources for data including orthophotos to compensate for missing data (III-D1).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 12 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp-	Prob-	Expo-	Time		Mitigation Strategy
				act	ability	sure			
E.	Difficulty reaching	1.	Partners decide not to	4	3	High	P1, P2,	•	Look at what other states are doing and at other standards
	consensus regarding		participate				P3		(particularly RoadMAT) to get guidance on how to do this (III-
	technical issues such	2.	More time than is	3	3	Mod	P1, P2,		E), (We have steering committee members on the RoadMAT team,
	as: conflicting		anticipated is spent				P3		steering committee members on National Map and Census
	segmentation criteria,		resolving the issue						TIGER/MAF Modernization projects. We also are working with
	data model design,	3.	Identification of roads is	4	2	Mod	P2, P3		OR through the IRICC)
	attributes, and LRS		significantly more					•	Use lessons learned, standards and data models already
	measures.		complicated or costly						implemented from other sources to prevent some of the same
									difficulties (III-E), (Seriously considering Oregon data model and
									trying to get lessons learned from other framework projects),
								•	Bring in a professional facilitator/negotiator to assist with the
									process of determining how to do this (III-E)
								•	Bring in outside expertise to facilitate resolution of technical
									issues or to develop solutions to technical problems (III-E1, III-
									E2),
								•	Allow a finite amount of time, add a contingency and then put the
									steering committee in a room until it is resolved. Bring the
									technicians in to provide feedback regarding the feasibility of the
									solution and refine as needed (III-E2, III-E2).
F.	Difficulty supporting	1.	Partners decide not to	4	2	Mod	P1, P2,	•	Identify a minimum accuracy required and the minimum
	multiple topology and		participate				P3	1	accuracy of data available for each item. Don't implement the
	accuracy needs	2.	Some business needs are not	3	4	High	P2, P3,		business needs where the correct accuracy of data doesn't exist
			met				P-P3		until it does exist (III-F2, III-F3), (minimal accuracy is being

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 13 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp-	Prob-	Expo-	Time	Mitigation Strategy
				act	ability	sure		
		3.	Increased cost and time of developing the framework	3	3	Mod	P1, P2, P3	 until it does exist (III-F2, III-F3), (minimal accuracy is being identified both on data needed, and accuracy identified for existing data) Identify data that is missing or less accurate than needed and present that information to the WAGIC and the Geographic Subcommittee and try to develop momentum and funding for development of such accuracy (III-F). Try to predict when the needed accuracy is available and using a phased approach set up your phases of improvement to handle upgrading accuracy when the needed data is available (III-F1, III-F2, III-F3).
G.	Difficulty building	1.	Timelines and/or budgets are not met	4	3	High	P1, P2, P3	Determine individual participants needs and motivations and then Find the common politics and true to most those common mode (III).
	necessary consensus with a multi-	2.	Partners decide not to	4	3	High	P1, P2,	find the commonalities and try to meet those common needs (III-G2, III-G3),
	participant setting	2.	participate	-	3	Ingn	P3	• Use the steering committee to reduce the number of
		3.	Results do not meet partner business needs	3	3	Mod	Р3	 participants in the detailed discussion to more quickly resolve conflicts (III-G), (Steering Committee formed and active and making decisions), Use negotiation techniques and, where needed, a professional negotiator to resolve differences (III-G), (Project manager is seeking negotiation training), Develop an alternative analysis so there is a view for how different priorities affect the project (III-G3), Allow those with more unique business needs which don't hare data or functionalities with common ones to pay for the additional cost of meeting their needs (III-G1, III-G2), Use pilots to evaluate alternative approaches to provide data for
								resolving conflict (III-G3).
H.	Participation by	1.	Resources and funding are	3	3	Mod	P1, P2,	Provide processes for bringing new steering committee
	partners dwindling		not made available for the				P3	members in as those who can't continue to commit the time
	over time		project					leave (III-H), (Rules of engagement are documented and in an

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 14 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp-	Prob-	Expo-	Time	Mitigation Strategy
		3.	Data needed for the framework is not made available Competing efforts to develop a framework are established.	4	ability 2	sure Mod Mod	P3	leave (III-H), (Rules of engagement are documented and in an informal way this process is in place), • Develop a comprehensive communication plan which defines keeping partners engaged including regular communications and interpersonal efforts (III-H), (There is not yet a written plan, but there is a project web site that is updated regularly, regularly meetings are held for both partners and the steering committee, all notes are published on the web site and a status report is generally sent out monthly and published on the web site), • Have each steering committee member designate an alternate who will serve in their place when the time runs out (III-H), (Several steering committee members do have alternates), • Use alternative sources for data including orthophotos to compensate for missing data (III-H2).
								• As people quit participating make contact with them and find out why. If possible address those issues so they reengage (III-H), (As time permits this is being done).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 15

IV. **Risk Category:** *Private-Government Partnership Issues* – Private companies have data that assists governments to make decisions about project and operationally. How this data is gathered, used, and distributed may make a big difference in the success of WA-Trans.

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob-ability	Expo- sure	Time	Mitigation Strategy
A.	Conflicts exist with security levels needed	1.	Some partners refuse to provide data.	4	3	High	P2, P3	Gather security needs as part of the requirements process and allow some level of security of some data (ex. data for emergency)
	to meet identified business needs	2.	Data is provided to some who should not have access.	3	2	Mod	P-P3	services may be excluded from general access) (IV-A1, IV-A2, IV-A3),
		3.	Partners have insufficient means of charging for cost of providing data.	2	2	Low	P2, P3	 Develop a security system for updating data and for accessing data which facilitates security needs (IV-A1, IV-A2), Provide a "public domain" version and other versions, attribution or layers for some specific users and uses (IV-A1, IV-A2), Determine methods of funding which may include providing funds for offices which use data sales as a means of funding GIS programs (IV-A3)
B.	Inability to form partnerships with the	1.	Business needs are not identified	4	3	High	P1, P2, P3	Make outreach to logical private partners just as public ones have been included (IV-B), (this outreach is beginning soon, the
	private sector	2.	New technologies or methods which could assist are not made available	3	2	Mod	P2, P3	 focus being on funding opportunities), Identify partners which could provide data and expertise and those which may be able to use WA-Trans and have funds to
		3.	Opportunities to leverage data sharing agreements with private partners are not leveraged	3	3	Mod	P2, P3	 contribute (IV-B2, IV-B3), (We are currently identifying potential partners who may have interest and eventually be able to provide funding), Use private contacts to find new private contacts and continue to work with them (IV-B), Determine limitations of public-private partnerships and exploit those where it is logical to do so (IV-B).
C.	Conflict regarding public disclosure laws and the need to share data and the need for	1.	Opportunities for getting data from private organizations (utilities, private forest land owners) complex or	3	4	High	P2, P3	 Include private data providers in the planning process to assist with developing strategies for handling data and data sharing requests (IVC), Get legal opinion from State Attorney General's Office
	data some don't want		impossible					regarding public disclosure laws and limits and data sharing

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 16 Printed: 2/11/2003

Risk #	Risk Condition	Risk Consequence I		Imp	Prob-	Expo-	Time	Mitigation Strategy
				-act	ability	sure		
	shared.	2.	Public disclosure forces providing data that is to be kept private, except for particular uses (emergency response) to the public.	2	3	Mod	Р3	regarding public disclosure laws and limits and data sharing ("licensing") agreements between various levels of government and private organizations and government (IVC), (Framework Management Group is going to handled this with input from WATrans project), Set up a process that makes getting data provided by private organizations difficult and allows notification of the original data provider so they can get involved (IVC2).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Page: 17 Printed: 2/11/2003

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

V. **Risk Category:** Network Infrastructure and Technology Shortcomings – Having the ability to update and retrieve WA-Trans data statewide is key to successful long-term usability of the product.

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob- ability	Expo- sure	Time	Mitigation Strategy
A.	Band width doesn't support data exchange	1.	Data transfer viewed as "too slow" by framework users (lower satisfaction).	4	3	High	P2, P3	 Pilot testing of the largest most complex data sets to troubleshoot packet size and number of packets transferred (V-A1), Contract out hosting of WA-Trans, with minimum specifications
		2.	Framework is not used.	4	1	Low	P3	for speed, bandwidth (V-A1, V-A2).
		3.	Negative impact on "hosting organization's" network speed and local applications.	4	2	Mod	Р3	
В.	Technology is not available or is too costly to implement to support the vision of WA-Trans such as	1.	Framework does not meet business needs and is not used.	4	3	High	P3	 Bring technical experts and companies in to determine feasibility of plans, standards and data models prior to implementation (V-B), Use pilot projects to determine the feasibility, cost and risk of doing using new techniques and technologies (V-B), Determine the cost of using new technology where available,
	desired attribution, complex functionality, accuracy, access speed, or ease of	2.	Attempts to make the framework work with less effective technology fail or take extra time costing significant funding and time.	4	2	Mod	P2, P3	 including the learning curve, with the cost of using older technology when making technical decisions (V-B), Develop a technical team, which reports to the steering committee to resolve technical and technology issues and advise the steering committee on how best to implement them (V-B).
	update.	3.	WA-Trans fails at implementation.	4	2	Mod	P2, P3	commutee on now best to implement them (v-b).

Legend

Impact Rating: I – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** I – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 18 Printed: 2/11/2003

VI. Risk Category: Compatibility of Data Standards, Boundaries and Deliverable Timetables - Gathering data from a variety of sources and formats, putting it together in a meaningful way and serving it back up to be useful statewide is the difficulty.

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob- ability	Expo- sure	Time	Mitigation Strategy
A.	The project is unable to schedule key	1.	The project schedule is not followed.	3	4	High	P1, P2, P3	• Communicate costs of changes to partners on a regular basis (VI-A1, VI-A2, VI-A4),
	resources at the needed time	2.	The deliverables are not completed on time.	3	3	Mod	P1, P2, P3	• Have alternatives planned for each resource (VI-A1, VI-A2, VI-A4),
		3.	Contractors work the project and key knowledge is lost.	2	2	Low	P3	• Use change management process to deal with resource losses (VI-A1, VI-A2),
		4.	Knowledge about data is not available thus tasks and mistakes consume time inefficiently.	2	3	Mod	P2, P3	 Develop alternative schedules for various resource combinations (VI-A1, VI-A2, VI-A4), Balance use of contractors with technicians with long term value of WA-Trans to keep knowledge (VI-A3), Use contractors only for simple, repetitive tasks and other staff for key integration decisions and development of processes requiring long term maintenance (VI-A3), Accept the loss of knowledge and make up for it in the maintenance process (VI-A3), Contract out maintenance as well (VI-A3).
B.	The business needs	1.	Funding opportunities are lost.	4	3	High	P3	• Provide option for "purchase" (RFQ) of data for short-term use
	identified by funding organizations are too complex for time available to develop	2.	Competing base- maps/frameworks are established	4	2	Mod	P3	 (VI-B1, VI-B2), Perform continuous risk management including assessing the risks of each requirement to meet a business needs (VI-B),
	the first release	3.	The framework project "fails" when it tries to meet a need that is too high- risk for first release.	4	2	Mod	P2, P3	 Add a contingency factor in the budget and schedule for risk assessed on complex business needs (VI-B), Use a carefully constructed RFP to contract out the complex portions of the project and share the risk with the contractor (VI-B), Provide a release of WA-Trans that is a starting point for them and they can adapt and refine it to meet their specific needs (VI-B).

Legend

Impact Rating: I – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** I – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 19 Printed: 2/11/2003

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob-ability	Expo- sure	Time	Mitigation Strategy
C.	Development of the base-map with attribution is too slow	1.	Funding/resource opportunities are lost. Competing base-	4	4	High Mod	P1, P2, P3	 Attach a funding requirement to meeting urgent needs (VI-C), Provide option for "purchase" (RFQ) of data for short-term use (VI-C2),
	for some business needs identified		maps/frameworks are established.					 Use pilot to show value of providing data in WA-Trans (VI-C3), Consider a scaled down version for a first release, with a release
		3.	Some potential partner's data is not available.	4	3	High	P3	schedule for addition attribution (VI-C). • Determine if there is a regional prioritization and do those first (VI-C).
D.	Partners don't have funds to provide data	1.	Some stockholder's data is not available for the framework.	4	2	Mod	P2, P3	• Include the need for funding activities for data providers in funding proposals and requests (VI-D), (One of the estimates
	in a format needed for the transportation	2.	Partners don't participate in the project.	4	2	Mod	P2, P3	 used for a grant request included some money for these activities), Develop translators to convert the data into the correct format for
	framework.	3.	Framework is not used due to not having the "best available" data.	4	2	Mod	P-P3	 WA-Trans, (VI-D1, VI-D2) Provide some sort of grant program so those with data and funding needs can get a grant to assist with this activity (VI-D1, VI-D2)
		4.	Framework costs more to convert data.	3	4	High	P2, P3	 Staff WA-Trans with staff members that can go to the data providers to do this work with and for them (VI-D1, VI-D2), Use the pilot to determine factors, which help estimate costs and time for individual providers to convert their data and use this information when seeking funding and in CBAs (VI-D1, VI-D2, VI-D4).
E.	Expectation that the framework interface	1.	Partners decide not to participate	4	2	Mod	P1, P2, P3	Prioritize business needs and determine a plan for meeting all reasonable business needs which facilitates specific application
	with specialized applications with	2.	Some business needs are not met	3	3	Mod	P1, P2, P3	needs over time (VI-E), (Business needs are being prioritized and a plan will be underway upon completion),
	proprietary formats	3.	Costs of developing some applications using the framework are more expensive	3	2	Mod	P-P3	Identify the most commonly needed data elements and a standard which is the simplest way of storing the data and then provide translators into and out of the database so it can interface with a

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Page: 20 Printed: 2/11/2003

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob- ability	Expo- sure	Time	Mitigation Strategy
		4.	The framework isn't used	4	2	Mod	P-P3	 translators into and out of the database so it can interface with a variety of formats and business needs (VI-E2, VI-E3), Designate a clear scope which defines what is in WA-Trans and what is not so it is clear from a vary early time which business needs will and will not be met with WA-Trans (VI-E2), Used a phased implementation to include more data formats and specialized needs in later versions of implementations thus not being exclusionary (VI-E3).
F.	Partners' conditions and expectations	1.	Partners quit participating	4	2	Mod	P1, P2, P3	Clearly define the scope of each implementation phase and use change management to facilitate when that scope needs to change
	change over time.	2.	The scope of the project changes	4	2	Mod	P2, P3	(VI-F2),Maintain the business needs document over time so changing
		3.	Partners business needs are not met	3	3	Mod	P3	 business climates are being documented (VI-F1, VI-F3), (Business needs definition is an ongoing process, but is now being handled in a less proactive manner) Develop a long-term maintenance plan, which includes how continuing improvements can be made to WA-Trans (VI-F1, VI-F3).
G.	Concern of partners regarding control and	1.	Resources and funding are not made available for the project	3	3	Mod	P1, P2, P3	Develop comprehensive roles and responsibilities and associated work plan for each shared resource which defines control,
	time issues of shared resources and funding	2.	Constraints are placed upon use of resources or funds	2	3	Mod	P1, P2, P3	coordination and work tasks and deliverables (VI-G1, VI-G2), Document each change of resources and what the cost in terms of
		3.	The project takes more time than planned	3	3	Mod	P1, P2, P3	time, money and expertise to the project in an effort to illustrate the need for resource commitment (VI-G2, VI-G3), • Develop plans with resources provided by sharing and without to show costs and time associated with each and where resources can't be provided seek funding to make up the difference (VI-G).
H.	Competing base- maps/frameworks are established.	1.	The other project compete for the same funds as WA-Trans	4	4	High	P1, P2, P3	Look for opportunities to share efforts, resources and project scopes wherever possible (VI-H).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Page: 21 Printed: 2/11/2003

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

VII. **Risk Category:** Facilitating Development of the Most Useful Applications – WA-Trans doesn't develop applications, but it must facilitate the development of them. If the needed data isn't available through WA-Trans those applications can't be developed.

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob- ability	Expo- sure	Time	Mitigation Strategy
A.	The project is unable to schedule key resources at the	1.	The project schedule is not followed.	3	4	High	P1, P2, P3	 Communicate costs of changes to partners on a regular basis (VII-A1, VII-A2, VII-A4), Have alternatives planned for each resource (VII-A1, VII-A2, VII-A2)
	needed time	2.	The deliverables are not completed on time.	3	3	Mod	P1, P2, P3	 A4), Use change management process to deal with resource losses (VII-A1, VII-A2),
		3.	Contractors work the project and key knowledge is lost.	2	2	Low	P3	Develop alternative schedules for various resource combinations (VII-A1, VII-A2, VII-A4),
		4.	Knowledge about data is not available thus tasks and mistakes consume time inefficiently.	2	3	Mod	P2, P3	 Balance use of contractors with technicians with long term value of WA-Trans to keep knowledge (VII-A3), Use contractors only for simple, repetitive tasks and other staff for key integration decisions and development of processes requiring long term maintenance (VII-A3), Accept the loss of knowledge and make up for it in the maintenance process (VII-A3), Contract out maintenance as well (VII-A3).
B.	The business needs identified by funding	1.	Funding opportunities are lost.	4	3	High	P3	Provide option for "purchase" (RFQ) of data for short-term use (VII-B1, VII-B2),
	organizations are too complex for time available to develop	2.	Competing base- maps/frameworks are established	4	2	Mod	P3	 Perform continuous risk management including assessing the risks of each requirement to meet a business needs (VII-B), Add a contingency factor in the budget and schedule for risk
	the first release	3.	The framework project "fails" when it tries to meet a need that is too high- risk for first release.	4	2	Mod	P2, P3	 Add a contingency factor in the budget and schedule for fisk assessed on complex business needs (VII-B), Use a carefully constructed RFP to contract out the complex portions of the project and share the risk with the contractor (VII-B), Provide a release of WA-Trans that is a starting point for them and they can adapt and refine it to meet their specific needs (VII-B).

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 22

Risk #	Risk Condition		Risk Consequence	Imp -act	Prob-ability	Expo- sure	Time	Mitigation Strategy
C.	Pilot projects are completed before a detailed business needs assessment is	1.	Pilots are deemed not useful because they don't represent needs and don't meet business requirements.	3	2	Mod	P2	Develop a schedule which begins pilots after completion of business needs assessment and requirements analysis (VII-C2), (The current schedule has pilots directly following needs assessment and requirements analysis and development of the data
	completed	2.	Pilots compete for scarce resources with gathering business needs thus having less than needed for both.	2	2	Low	P1, P2	 model), Perform risk management on pilots done prior to completion of business needs assessment and requirements analysis to determine and document how likely they are to represent the final version of WA-Trans (VII-C1), Perform change management on any scope changes that includes the costs of pilots, which are different and results, which must be negated (VII-C1).
D.	Business needs are not identified during the business needs assessment effort	1.	Scope changes occur later in the process (costing more money) because new needs are identified.	2	3	Mod	P2, P3	• Make an effort to identify as many players as possible as early as possible to get complete needs collected (VII-D1), (This has been done. Some groups have not had much contact made with them in the interests of prioritizing limited time of the project
		2.	Some partners don't participate because they don't see TFW meeting "their" business needs.	3	3	Mod	P2, P3	 manager, but they have been identified), Develop change management process for handing scope changes once business requirements and prioritization is complete (VII-D1), Use phased approach for adding functionality and attribution and improving accuracy over time (VII-D2), Continue to document different business needs so the project maintains information about what is needed by participants (VII-D2), (Business needs definition is an ongoing process, but is now being handled in a less proactive manner).
E.	Expectation that the framework interface with specialized	1.	Partners decide not to participate	4	2	Mod	P1, P2, P3	Prioritize business needs and determine a plan for meeting all reasonable business needs which facilitates specific application needs over time (VII-E), (Business needs are being prioritized)
	applications with proprietary formats	2.	Some business needs are not met	3	3	Mod	P1, P2, P3	 and a plan will be underway upon completion), Identify the most commonly needed data elements and a standard which is the simplest way of storing the data and then provide

Legend

Impact Rating: I – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** I – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Risk Exposure Level: None, Moderate (Mod), High

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Bold Mitigation Strategy - Progress *Italicized Comments* – Status of Mitigation

Page: 23

Risk #	Risk Condition	Risk Consequence		_	Prob-	Expo-	Time	Mitigation Strategy
				-act	ability	sure		
		3.	Costs of developing some applications using the framework are more expensive	3	2	Mod	P-P3	which is the simplest way of storing the data and then provide translators into and out of the database so it can interface with a variety of formats and business needs (VII-E2, VII-E3),
		4.	The framework isn't used	4	2	Mod	P-P3	 Designate a clear scope which defines what is in WA-Trans and what is not so it is clear from a vary early time which business needs will and will not be met with WA-Trans (VII-E2), Used a phased implementation to include more data formats and specialized needs in later versions of implementations thus not being exclusionary (VII-E3).

¹ Software Engineering Institute, (1996), Continuous Risk Management Guidebook, Carnegie Mellon University pg.41-45.

Legend

Impact Rating: 1 – Negligible, 2 – Marginal, 3 – Critical, 4 – Catastrophic **Probability Rating:** 1 – Impossible, 2 – Improbable, 3 – Probable, 4 – Frequent

Time: *P1* – Phase 1, *P2* – Phase 2, *P3* – Phase 3, *P-P3* – Post Phase 3

Italicized Comments - Status of Mitigation Risk Exposure Level: None, Moderate (Mod), High

Bold Mitigation Strategy - Progress

Printed: 2/11/2003 Page: 24

ii Dueker, K. and Bender, P. (2001), "White Paper on Issues and Strategies for Building a State Transportation Framework", http://www.wsdot.wa.gov/mapsdata/transframework/Trans%20White%20Paper%20Final.pdf

iii Dueker, K. and Bender, P. (2001), "White Paper on Issues and Strategies for Building a State Transportation Framework", http://www.wsdot.wa.gov/mapsdata/transframework/Trans%20White%20Paper%20Final.pdf